DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
)	
	•	111

EX

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		XX	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	••••
LL		\$			

; Ro

18

19

2012232425627

2890123456789

40

41

42

44

46

48

49

SI RLI EI LI LI Co

EDTSFTEXT V04-000	EDT\$fTEXT - put string in format buffer Declarations	F 6 16-Sep-1984 00:30:02 14-Sep-1984 12:23:14	VAX-11 Bliss-32 V4.0-742 Page 2 DISK\$VMSMASTER:[EDT.SRC]FTEXT.BLI;1 (2)
; 51	0050 1 %SBTTL 'Declarations'		
53	0050 1 %SBTTL 'Declarations' 0051 1 ! 0052 1 ! TABLE OF CONTENTS: 0053 1 !		
56	0054 1 0055 1 REQUIRE 'EDTSRC:TRAROUNAM'; 0494 1 0495 1 FORWARD ROUTINE		
51 52 53 55 55 56 57 58 59 60	0496 1 FOISSEMT TEXT: NOVALUE.		
62	0497 1 0498 1 ! 0499 1 ! INCLUDE FILES: 0500 1 !		
64 65 66	0501 1 0502 1 REQUIRE 'EDTSRC:EDTREQ'; 0637 1 0638 1 ! 0639 1 ! MACROS:		
67 68 69 70	0640 1 !		
. 71	0641 1 ! NONE 0642 1 !		
72	0642 1 ! 0643 1 ! EQUATED SYMBOLS:		
72 73 74 75	0644 1 NONE		
76	0646 1 : 0647 1 : OWN STORAGE:		
78 79	0648 1 NONE		
: 80	0650 1 ! EXTERNAL REFERENCES:		
: 81 : 82	0652 1 ! 0653 1 ! In the routine		

```
G 6
16-Sep-1984 00:30:02
14-Sep-1984 12:23:14
                                                                                                                                                                                                                                                                             VAX-11 Bliss-32 V4.0-742 PARTICIPATE PROJECT P
                                                EDTSFTEXT - put string in format buffer EDTSSFMT_TEXT - put string in format buffer
EDTSFTEXT
V04-000
                                                                        *SBTTL 'EDT$$FMT_TEXT - put string in format buffer'
                                                0654
0655
            85
                                                0656
0657
                                                                                                                                                                                                                            ! Put stringin the format buffer ! Index to correct string
           8888999345678
                                                                         GLOBAL ROUTINE EDT$$FMT_TEXT (
                                                                                     INDEX
                                                0658
                                                                                      ) : NOVALUE =
                                                0659
                                                0660
                                                                          ! FUNCTIONAL DESCRIPTION:
                                                0661
                                                0662
                                                                               Place the string pointed to by EDT$$A_US_TXT into the format buffer.
                                                0664
                                                0665
                                                                               FORMAL PARAMETERS:
                                                0666
                                                0667
                                                                                  INDEX
                                                                                                                                                  index to correct string (0=end,1=page)
                                                0668
                                                0669
0670
           99
                                                                               IMPLICIT INPUTS:
        100
                                                                                        EDT$$A_US_TXT
EDT$$G_TI_WID
        101
                                                0671
                                               0672
0673
        102
                                                0674
0675
        104
                                                                               IMPLICIT OUTPUTS:
        105
                                                0676
0677
        106
                                                                                                 NONE
        107
                                                0678
0679
        108
                                                                               ROUTINE VALUE:
        109
        110
                                                0680
                                                                                                 NONE
                                                0681
0682
0683
        111
       112
                                                                               SIDE EFFECTS:
                                                0684
                                                                                                 NONE
        114
                                                0685
        115
                                                0686
0687
0688
0689
0690
       116
        117
        118
                                                                                     BEGIN
        119
        120
121
123
126
126
127
128
133
136
137
138
138
139
                                                                                     EXTERNAL ROUTINE
                                                                                                                                                                                                                         ! Put a string in the format buffer
                                                0691
                                                                                                 EDT$$FMT_STR : NOVALUE;
                                                0692
0693
                                                                                     EXTERNAL
                                                0694
0695
                                                                                                 EDT$$A_US_TXT : VECTOR,
EDT$$G_TI_WID;
                                                                                                                                                                                                                            ! Addresses of counted strings ! Screen width
                                                 0696
                                                0697
0698
                                                                                     LOCAL
                                                                                                 LEN.
                                                0699
0700
                                                                                                  TXT:
                                                 0701
                                                                                     TXT = .EDT$$4 US_TXT [.INDEX];
LEN = CH$RCHAR_A (TXT);
                                                                                                                                                                                                                             ! address of string info vector
                                                0702
0703
                                                                                                                                                                                                                             ! length of user specified string
                                                                               Don't let the text be wider than the screen. If we don't do this then if the end text is wider than the screen and hardware autowrap is enabled, we will get wrapping and lose
                                                 0704
                                                 0705
                                                 0706
0707
                                                                         ! track of the cursor.
                                                 0708
                                                                                      LEN = MIN (.EDT$$G_TI_WID, .LEN);
EDT$$FMT_STR (.TXT, .CEN);
                                                                                                                                                                                                                            ! dump out the string into the format buffer ! of routine EDI$$FMI_TXT
                                                 0709
                                                  0710
```

				ITLE EDT\$FTEXT EDT\$FTEXT - put string in format er DENT \V04-000\	buff
			.EX	XTRN EDT\$\$FMT_STR, EDT\$\$A_US_TXT XTRN EDT\$\$G_TI_WID	
			.PS	SECT _EDT\$CODE,NOWRT, SHR, PIC,2	
	50 00000000000000000000000000000000000	D DO 00000 2 9A 00001 D DO 00017 D D1 00018 3 15 00018 1 DO 00018	MOV MOV MOV MOV MOV B CMP B BLE MOV	VL EDT\$\$A_US_TXT[RO], TXT VZBL (TXT)+, LEN VL EDT\$\$G_TI_WID, RO PL RO, LEN EQ 1\$ VL LEN, RO	0656 0701 0702 0708
0000000G	51 50 51 52 00 02	1 DD 00021 2 DD 00021	S PUS PUS CAL	SHL LEN SHL TXT LLS #2, EDT \$\$ FMT_STR	0709 0710

; Routine Size: 47 bytes, Routine Base: _EDT\$CODE + 0000

141 142 0711 1 0712 1 !<BLF/PAGE>

EDTSFTEXT V04-000

EDT\$

6 EDTSFTEXT - put string in format buffer EDTSSFMT_TEXT - put string in format buffer 16-Sep-1984 00:30:02 14-Sep-1984 12:23:14 VAX-11 Bliss-32 V4.0-742 DISK\$VMSMASTER:[EDT.SRC]FTEXT.BLI;1

0713 1 END 0714 1 0715 0 ELUDOM of module EDT\$FTEXT

PSECT SUMMARY

Bytes Attributes

47 NOVEC, NOWRT, RD, EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

Library Statistics

----- Symbols -----Pages Processing file Total Loaded Percent Mapped Time 0 50 40 00:00.2 \$255\$DUA28:[EDT.SRC]EDT.L32;1 377 _\$255\$DUA28:CEDT.SRCJPSECTS.L32;1

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACEBACK/LIS=LISS:FTEXT/OBJ=OBJS:FTEXT MSRCS:FTEXT.BLI/UPDATE=(ENHS:FTEXT)

47 code + 0 data bytes 00:09.5 Size:

Run Time:

Elapsed Time: 00:12.4 Lines/CPU Min:

Lexemes/CPU-Min: 12176

EDTSFTEXT V04-000

144

146

Name

_EDT\$CODE

Memory Used: 55 pages Compilation Complete

0134 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

